

**SPECIFICATION AMENDMENTS:**

Please amend paragraph 14 of the specification as follows:

--[0014] ~~U.S. Patent Number 4,465,757 discloses~~ It is also known to have a double walled tent supported by outwardly leaning pairs of arches and an interconnecting flexible ridge member. The ridge member is associated with the outer wall or cover, so that the outer wall maybe tensioned to form the shelter. An inner wall or cover is suspended from the outer wall by netted webbing which allows circulation between the walls.--

Please amend paragraph 41 of the specification as follows:

--[0041] A preferred embodiment of the inventive layered material is illustrated in FIG. 1. Referring now to FIG. 1, inventive layered material 2 is comprised of an outer shell 4 and an inner shell 6. Outer shell 4 is constructed of a first aluminum foil layer 8 and a woven silica cloth based layer 10 and is disposed nearest to a fire and/or heat source [[12]]. First aluminum foil layer 8 serves to reflect radiant heat generated by the fire and/or heat source [[12]]. First aluminum foil layer 8 is between 0.5 to 2.0 mil in thickness, preferably between 0.8 to 1.2 mil, most preferably approximately 1.0 mil in thickness.--